

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10126	((370/254) or (370/255) or (370/351) or (370/352) or (370/389) or (370/390) or (370/396) or (370/398) or (370/395.31) or (370/400) or (370/406) or (370/408) or (370/422) or (370/428)).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L2	950	(370/254).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L3	362	(370/255).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L4	968	(370/351).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L5	3171	(370/352).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L6	2422	(370/389).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L7	727	(370/390).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L8	323	(370/396).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L9	223	(370/398).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L10	262	(370/395.31).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L11	1107	(370/400).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L12	180	(370/406).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L13	313	(370/408).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L14	271	(370/422).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L15	675	(370/428).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15

L16	41	((JOSEPH) near2 (HAYES)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L17	2	((("5790935") or ("6457010")).FN.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L18	1	((BEN) near2 (LEAR)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L19	145	((distributed) near2 (switch\$3)) AND ((optim \$4) near2 (rout\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L20	9	((distributed) near2 (switch\$3)) SAME ((optim\$4) near2 (rout \$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L21	2	((distributed) near2 (switch\$3)) WITH ((optim\$4) near2 (rout \$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L22	26	L19 and L1	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L23	86	((distributed) near2 (switch\$3)) AND ((optim \$4) near2 (rout\$3))	USPAT; USOCR	OR	ON	2008/10/14 05:15
L24	26	L23 and L1	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L25	3	(US-6085238-\$ or US-6198921-\$ or US-6069895-\$).did.	USPAT	OR	ON	2008/10/14 05:15
L26	0	((distributed) near2 (switch\$3)) AND ((optim \$4) near2 (rout\$3)) AND ( ((fast) adj (forward)) or (rewind) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L27	0	((distributed) near2 (switch\$3)) AND ((optim \$4) near2 (rout\$3)) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15

L28	9	((distributed) near2 (switch\$3)) AND ((optim \$4) near2 (rout\$3)) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L29	15	((distributed) near2 (switch\$3)) AND ( ((optim\$4) or (best) or (shortest)) near2 (rout\$3) ) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L30	123	((distributed) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 (rout \$3) ) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L31	10126	((370/254) or (370/255) or (370/351) or (370/352) or (370/389) or (370/390) or (370/396) or (370/398) or (370/395.31) or (370/400) or (370/406) or (370/408) or (370/422) or (370/428)).OCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L32	14	L30 and L31	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L33	52	((distributed) near2 ((switch\$3) or (rout \$3)) ) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15

L34	1	("7089577").PN.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L35	7	(US-20020162118-\$). did. or (US-6085238-\$ or US-6198921-\$ or US- 6069895-\$ or US- 7181206-\$ or US- 6640239-\$ or US- 7085843-\$ or US- 7089577-\$).did.	US-PGPUB; USPAT	OR	ON	2008/10/14 05:15
L36	1	((intelligent) adj (distribution) adj (network))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L37	10	((optim\$4) adj (distribution) adj (network))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L38	790	(( (distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 (rout \$3) ) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L39	902	(( (distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 ((rout \$3) or (path\$3)) ) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15

L40	907	( ((distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 ((rout \$3) or (path\$3) or (link \$1)) ) AND ( ((fast) adj (forward) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L41	175	( ((distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 ((rout \$3) or (path\$3) or (link \$1)) ) AND ( ((fast) adj (forward) or (rewind) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L42	32	( ((distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 ((rout \$3) or (path\$3) or (link \$1)) ) AND ( ((fast) adj (forward) or (rewind) ) AND ( ((multi) adj (cast)) or (multicast) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L43	116	( ((distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 ((rout \$3) or (path\$3) or (link \$1)) ) AND ( ((fast) adj (forward) or (rewind) or (replay)) AND ( ((multi) adj (cast)) or (multicast) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L44	2	((distributed) near2 (switch\$3)) WITH ((optim\$4) near2 (rout \$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15

L45	9	((distributed) near2 (switch\$3)) SAME ((optim\$4) near2 (rout\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L46	86	((distributed) near2 (switch\$3)) AND ((optim\$4) near2 (rout\$3))	USPAT; USOCR	OR	ON	2008/10/14 05:15
L47	950	(370/254).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L48	362	(370/255).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L49	968	(370/351).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L50	3171	(370/352).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L51	10126	((370/254) or (370/255) or (370/351) or (370/352) or (370/389) or (370/390) or (370/396) or (370/398) or (370/395.31) or (370/400) or (370/406) or (370/408) or (370/422) or (370/428)).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L52	2422	(370/389).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L53	727	(370/390).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L54	323	(370/396).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L55	223	(370/398).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L56	262	(370/395.31).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L57	1107	(370/400).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L58	180	(370/406).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L59	313	(370/408).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L60	271	(370/422).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L61	675	(370/428).CCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15

L62	41	((JOSEPH) near2 (HAYES)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L63	145	((distributed) near2 (switch\$3)) AND ((optim \$4) near2 (rout\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L64	26	L63 and L51	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L65	26	L46 and L51	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L66	2	((("5790935") or ("6457010")).PN.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L67	1	((BEN) near2 (LEAP)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L68	0	((distributed) near2 (switch\$3)) AND ((optim \$4) near2 (rout\$3)) AND ( ((fast) adj (forward)) or (rewind) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L69	0	((distributed) near2 (switch\$3)) AND ((optim \$4) near2 (rout\$3)) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L70	3	(US-6085238-\$ or US-6198921-\$ or US-6069895-\$).did.	USPAT	OR	ON	2008/10/14 05:15
L71	9	((distributed) near2 (switch\$3)) AND ((optim \$4) near2 (rout\$3)) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15

L72	15	((distributed) near2 (switch\$3)) AND ( ((optim\$4) or (best) or (shortest)) near2 (rout\$3) ) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L73	123	((distributed) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 (rout \$3) ) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L74	1	("7089577").FN.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L75	10126	((370/254) or (370/255) or (370/351) or (370/352) or (370/389) or (370/390) or (370/396) or (370/398) or (370/395.31) or (370/400) or (370/406) or (370/408) or (370/422) or (370/428)).OCLS.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L76	14	L73 and L75	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L77	52	((distributed) near2 ((switch\$3) or (rout \$3)) ) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L78	7	(US-20020162118-\$). did. or (US-6085238-\$ or US-6198921-\$ or US- 6069895-\$ or US- 7181206-\$ or US- 6640239-\$ or US- 7085843-\$ or US- 7089577-\$).did.	US-PGPUB; USPAT	OR	ON	2008/10/14 05:15

L79	1	((intelligent) adj (distribution) adj (network))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L80	10	((optim\$4) adj (distribution) adj (network))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L81	790	( ((distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 (rout \$3) ) AND ( ((fast) adj (forward) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L82	175	( ((distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 ((rout \$3) or (path\$3) or (link \$1)) ) AND ( ((fast) adj (forward) or (rewind) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L83	907	( ((distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 ((rout \$3) or (path\$3) or (link \$1)) ) AND ( ((fast) adj (forward) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L84	32	( ((distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout \$3)) ) AND ( ((optim \$4) or (best) or (shortest)) near2 ((rout \$3) or (path\$3) or (link \$1)) ) AND ( ((fast) adj (forward) or (rewind) ) AND ( ((multi) adj (cast)) or (multicast) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15

L85	902	(( (distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout\$3)) ) AND ( ((optim\$4) or (best) or (shortest)) near2 ((rout\$3) or (path\$3)) ) AND ( ((fast) adj (forward)) or (rewind) or ((on) adj (demand)) or ((video) adj (conferenc\$3)) or (movie\$1) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L86	116	(( (distribut\$3) or (optim\$4)) near2 ((switch\$3) or (rout\$3)) ) AND ( ((optim\$4) or (best) or (shortest)) near2 ((rout\$3) or (path\$3) or (link\$1)) ) AND ( ((fast) adj (forward)) or (rewind) or (replay)) AND ( ((multi) adj (cast)) or (multicast) )	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15
L87	1	("7124195").PN.	USPAT; USOCR	OR	OFF	2008/10/14 05:15
L88	2	((WAYNE) near2 (ROACH)).INV.	USPAT	OR	ON	2008/10/14 05:15
L89	474	(broadband) AND ((video) adj (distribution))	USPAT	OR	ON	2008/10/14 05:15
L90	22	(broadband) AND ((video) adj (distribution)) AND ((distribution) adj (center))	USPAT	OR	ON	2008/10/14 05:15
L91	48	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ((distribution) adj (center))	USPAT	OR	ON	2008/10/14 05:15
L92	2	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ((distribution) adj (center)) AND (OSPF)	USPAT	OR	ON	2008/10/14 05:15

L93	2	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ((distribution) adj (center)) AND ( (OSPF) or ((shortest) adj (path) adj (first)) )	USPAT	OR	ON	2008/10/14 05:15
L94	2	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ((distribution) adj (center)) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) )	USPAT	OR	ON	2008/10/14 05:15
L95	10	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ((distribution) adj (center)) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) adj (rout\$3) )	USPAT	OR	ON	2008/10/14 05:15
L96	10	("20020031112"   "20020044553"   "20020174438"   "20030074474"   "20030074554"   "20030076838"   "20030120658"   "6023581"   "6501760"   "6801530").PN. OR ("7124195").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/14 05:15

L97	10	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ( (distribution) adj ((center) or (manager) or (controller)) ) AND ( ( OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) adj (rout\$3) ) )	USPAT	OR	ON	2008/10/14 05:15
L98	10	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ( (distribution) near1 ((center) or (manager) or (controller)) ) AND ( ( OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) adj (rout\$3) ) )	USPAT	OR	ON	2008/10/14 05:15
L99	55	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) ) AND ( ( OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) adj (rout\$3) ) )	USPAT	OR	ON	2008/10/14 05:15

L100	56	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) ) AND ( ( OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) adj (rout\$3) ) or ((trace) adj (route \$1)) ) )	USPAT	OR	ON	2008/10/14 05:15
L101	10	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ( (distribution) adj ((center) or (manager) or (controller)) ) AND ( ( OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) adj (rout\$3) ) )	USPAT	OR	ON	2008/10/14 05:15
L102	10	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ( (distribution) adj ((center) or (manager) or (controller)) ) AND ( ( OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) adj (rout\$3) ) )	USPAT	OR	ON	2008/10/14 05:15

L103	10	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ( (distribution) near1 ((center) or (manager) or (controller)) ) AND ( ( OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) adj (rout\$3) ) )	USPAT	OR	ON	2008/10/14 05:15
L104	55	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) ) AND ( ( OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) adj (rout\$3) ) )	USPAT	OR	ON	2008/10/14 05:15
L105	56	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) ) AND ( ( OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) adj (rout\$3) ) or ((trace) adj (route \$1)) )	USPAT	OR	ON	2008/10/14 05:15

L106	94	(broadband) AND ( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC) ) or ((trace) adj (route\$1)) )	USPAT	OR	ON	2008/10/14 05:15
L107	132	((broadband) or (cable)) AND ( ( ((quick \$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC) ) or ((trace) adj (route\$1)) )	USPAT	OR	ON	2008/10/14 05:15

L108	173	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) )	USPAT	OR	ON	2008/10/14 05:15
L109	123	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$1) or (buffer \$1) or (FIFO\$1))	USPAT	OR	ON	2008/10/14 05:15

L110	127	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer\$3) or (FIFO\$2))	USPAT	OR	ON	2008/10/14 05:15
L111	109	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer\$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (replicat\$3))	USPAT	OR	ON	2008/10/14 05:15

L112	102	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer\$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3))	USPAT	OR	ON	2008/10/14 05:15
L113	64	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer\$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3)) AND ((replicat\$3) or (cop\$3))	USPAT	OR	ON	2008/10/14 05:15

L114	105	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer\$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint))	USPAT	OR	ON	2008/10/14 05:15
L115	2	"Velcero Broadband"	USPAT	OR	ON	2008/10/14 05:15
L116	16	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer\$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or	USPAT	OR	ON	2008/10/14 05:15

		(multipoint)) AND ( ((fast) adj (forward)) or (rewind) )				
L117	25	(( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer \$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint)) AND ( ((fast) adj (forward)) or (rewind) or (pause \$1) or ((time) adj (delayed)) or ((time) adj (stagger\$2)) )	USPAT	OR	ON	2008/10/14 05:15
L118	25	(( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or	USPAT	OR	ON	2008/10/14 05:15

		((VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer \$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint)) AND ( ((fast) adj (forward)) or (rewind) or (pause \$1) or ((time) adj (delayed)) or ((time) adj (stagger\$2)) or ((virtual) adj (on) adj (demand)) )				
L119	0	(( ( (quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( (optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer \$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint)) AND ( ((virtual) adj (on) adj (demand)) )	USPAT	OR	ON	2008/10/14 05:15

L120	83	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer\$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint)) AND (virtual)	USPAT	OR	ON	2008/10/14 05:15
L121	29	(US-20020162118-\$). did. or (US-6198921-\$ or US-6085238-\$ or US-6069895-\$ or US-7085843-\$ or US-5880792-\$ or US-6640239-\$ or US-7089577-\$ or US-7181206-\$ or US-6341266-\$ or US-6826182-\$ or US-6343313-\$ or US-7124195-\$ or US-7171485-\$ or US-6574798-\$ or US-6857012-\$ or US-6023458-\$ or US-5291477-\$ or US-5808607-\$ or US-5892754-\$ or US-5898693-\$ or US-6044075-\$ or US-6175870-\$ or US-6310883-\$ or US-6411946-\$ or US-6691312-\$ or US-	US-PGPUB; USPAT	OR	ON	2008/10/14 05:15

		6972786-\$).did. or (US-7346688-\$ or US-6813270-\$ or US-6760775-\$).did.				
L122	25	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer\$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint) or ((multi) adj (point)) ) AND ( ((fast) adj (forward)) or (rewind) or (pause\$1) or ((time) adj (delayed)) or ((time) adj (stagger\$2)) or ((virtual) adj (on) adj (demand)) )	USPAT	OR	ON	2008/10/14 05:15
L123	105	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree))	USPAT	OR	ON	2008/10/14 05:15

		or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer \$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint) or ((multi) adj (point)) )				
L124	105	(( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer \$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint) or ((multi) adj (cast\$3)) or ((multi) adj (point)) )	USPAT	OR	ON	2008/10/14 05:15
L125	105	(( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path)	USPAT	OR	ON	2008/10/14 05:15

		adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer \$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint) or ((multi adj (cast\$3)) or ((multi) adj (point)) or ((multi\$3) near2 (node \$1))) )				
L126	105	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer \$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint) or ((multi adj (cast\$3)) or ((multi \$3) adj (point\$1)) or ((multi\$3) near2 (node \$1))) )	USPAT	OR	ON	2008/10/14 05:15

L127	25	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distributed\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((route\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer\$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint) or ((multi) adj (cast\$3)) or ((multi\$3) adj (point\$1)) or ((multi\$3) near2 (node\$1)) ) AND ( ((fast) adj (forward)) or (rewind) or (pause\$1) or ((time) adj (delayed)) or ((time) adj (stagger\$2)) or ((virtual) adj (on) adj (demand)) )	USPAT	OR	ON	2008/10/14 05:15
L128	26	( ( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distributed\$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((route\$3)	USPAT	OR	ON	2008/10/14 05:15

		or (path\$4) or (link\$1) or (channel\$1) or (VC) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer \$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint) or ((multi adj (cast\$3)) or ((multi \$3) adj (point\$1)) or ((multi\$3) near2 (node \$1)) ) AND ( ((fast) adj (forward\$3)) or (rewind \$3) or (pause\$3) or ((time) adj (delayed)) or ((time) adj (stagger \$2)) or ((virtual) adj3 (demand)) )				
L129	1	L128 not L127	USPAT	OR	ON	2008/10/14 05:15
L130	85	(( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) or ( (distributed) adj ((switching) or (routing) or (network)) ) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller)) ) or (manager) or (controller) or (distribut \$5) ) AND ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer \$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint) or ((multi adj (cast\$3)) or ((multi \$3) adj (point\$1)) or ((multi\$3) near2 (node	USPAT	OR	ON	2008/10/14 05:15

		\$1)) ) AND ( ((fast) adj (forward\$3)) or (rewind \$3) or (pause\$3) or ((time) adj (delayed)) or ((time) adj (stagger \$2)) or ((virtual) adj3 (demand)) )				
L131	59	L130 not L128	USPAT	OR	ON	2008/10/14 05:15
L132	26	(( ((quick\$5) or (video)) adj2 (demand) ) or ((video) adj (distribution)) or ((on) adj (demand)) ) AND ( ( (distribution) near1 ((center) or (manager) or (controller) or (hub)) ) or (manager) or (controller) or (distribut \$5) or (hub) ) AND ( ( (OSPF) or ((shortest) adj (path) adj (first)) or ((spanning) adj (tree)) or ( ((optimal) or (best)) near1 ((rout\$3) or (path\$4) or (link\$1) or (channel\$1) or (VC)) ) or ((trace) adj (route\$1)) ) AND ((queue\$3) or (buffer \$3) or (FIFO\$2)) AND ((broadcast\$3) or (multicast\$3) or (multipoint) or ((multi) adj (cast\$3)) or ((multi \$3) adj (point\$1)) or ((multi\$3) near2 (node \$1)) ) AND ( ((fast) adj (forward\$3)) or (rewind \$3) or (pause\$3) or ((time) adj (delayed)) or ((time) adj (stagger \$2)) or ((virtual) adj3 (demand)) )	USPAT	OR	ON	2008/10/14 05:15

10/14/2008 6:25:11 AM

C:\Documents and Settings\mmais\My Documents\EAST\Workspaces\09,936,624 [9-22-2008].wsp